

II. Claims

1. (Previously Presented) A mobile telephone configured to handle business relations and business activities, said telephone comprising means for:

receiving a command from a user via a user interface,

acting on said command resulting in an activation of a functional unit comprising means for:

receiving user commands and data,

manipulating said data,

storing said data in any of a customer database that can at least track customer/supplier data exchanges and credit/debit amounts, a resource booking database that can at least track available business resources and customer requests for those resources and a cash register database that can at least track sales and generate sales reports,

presenting output data to the user.

2. (Original) A mobile telephone according to claim 1, further comprising means for:

exchanging data with a phonebook database.

3. (Original) A mobile telephone according to claim 1, further comprising means for:
exchanging data with a calendar database.

4. (Original) A mobile telephone according to claim 1, further comprising means for:
exchanging data between any of the customer database, the resource booking database and the cash register database.

5. (Currently Amended) A method for handling business relations and business activities in a mobile telephone, said method comprising:

receiving a command from a user via a user interface,

acting on said command resulting in an activation of a functional unit capable of:

receiving user commands and data,

manipulating said data,

storing said data in any of a customer database for at least tracking customer/supplier data exchanges and customer credit/debit amounts, a resource booking database for at least tracking available business resources and customer requests for those resources and a cash register database for at least tracking sales and generating sales reports,

presenting output data to the user.

6. (Original) A method according to claim 5, further comprising:

exchanging data with a phonebook database.

7. (Original) A method according to claim 5, further comprising:

exchanging data with a calendar database.

8. (Original) A method according to claim 5, further comprising:

exchanging data between any of the customer database, the resource booking database and the cash register database.

9. (Previously Presented) A mobile telephone according to claim 1, further comprising means for rotating an orientation of a content of a display of the mobile telephone substantially 180° to enable a person in a position opposite from an operator of the mobile phone to read the content.

10. (Previously Presented) A mobile telephone according to claim 1, further comprising means for the resource booking database to compare a customer request with information stored in at least one database within the telephone to determine if the request can be met.

11. (Previously Presented) A mobile telephone according to claim 1, further comprising means for the customer database to display logging information corresponding to a selected name.

12. (Previously Presented) A method according to claim 5, further comprising rotating an orientation of a content of a display of the mobile telephone substantially 180° to enable a person in a position opposite from an operator of the mobile phone to read the content.

13. (Previously Presented) The method according to claim 12 further comprising activating a function in a cash register application of the mobile telephone to rotate the orientation of the display.

14. (Previously Presented) A method according to claim 5, further comprising comparing a customer request with information stored in at least one database within the telephone to determine if the request can be met.

15. (Previously Presented) A method according to claim 5, wherein presenting output data to the user includes at least displaying logging information corresponding to a selected name.